AMENDMENTS TO THE ABSTRACT

Please amend the Abstract as follows:

ABSTRACT

A refrigerator is disclosed, which includes having a main body[[;]] includes a refrigerating chamber and a freezing chamber provided in the body for taking storage storing foods[[;]]. A cool air-generating device provided in the body[[,]] for generating generates [[a]] cool air[[;]] and a cool air-supplying device including at least one opening for discharging the cool air[[,]] is used to circulate eireulating the cool air through the freezing chamber, the refrigerating chamber, and the cool air-generating device[[;]]. A separator provided adjacent to the opening acts to for uniformly diffuse diffusing the cool air in the freezing chamber and the refrigerating chamber by separating.

The separator acts to separate two passages flows that are then brought back together. The collision and mixing of the two flows create a turbulent flow of air that is directed into the refrigerating and freezing chambers.